


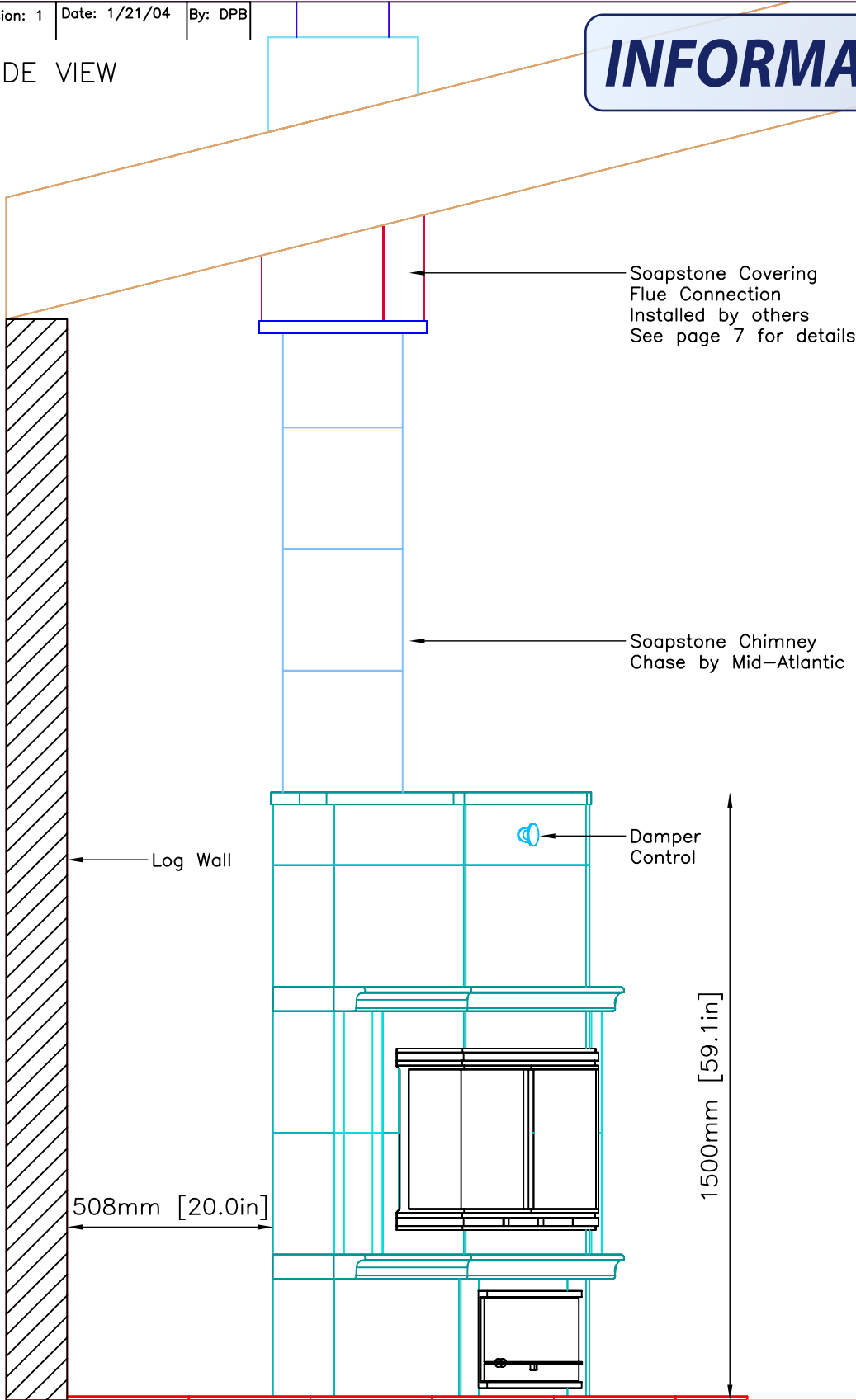
INFORMATION ONLY

NOTE: Hearth Tiles CUT AND INSTALLED by others

TULIKIVI 	MID-ATLANTIC MASONRY HEAT 1229 Harris Street Suite 1 Charlottesville, VA 22903 (434)979-9709 Fax 434-979-6416	PROJECT	CONTRACT	VIEW	PAGE
		RHODE		PERSPECTIVE	1
		MODEL	DRAWN BY	DATE	
		KTU1330/2	D.P.BYRAM	9/11/03	

INFORMATION ONLY

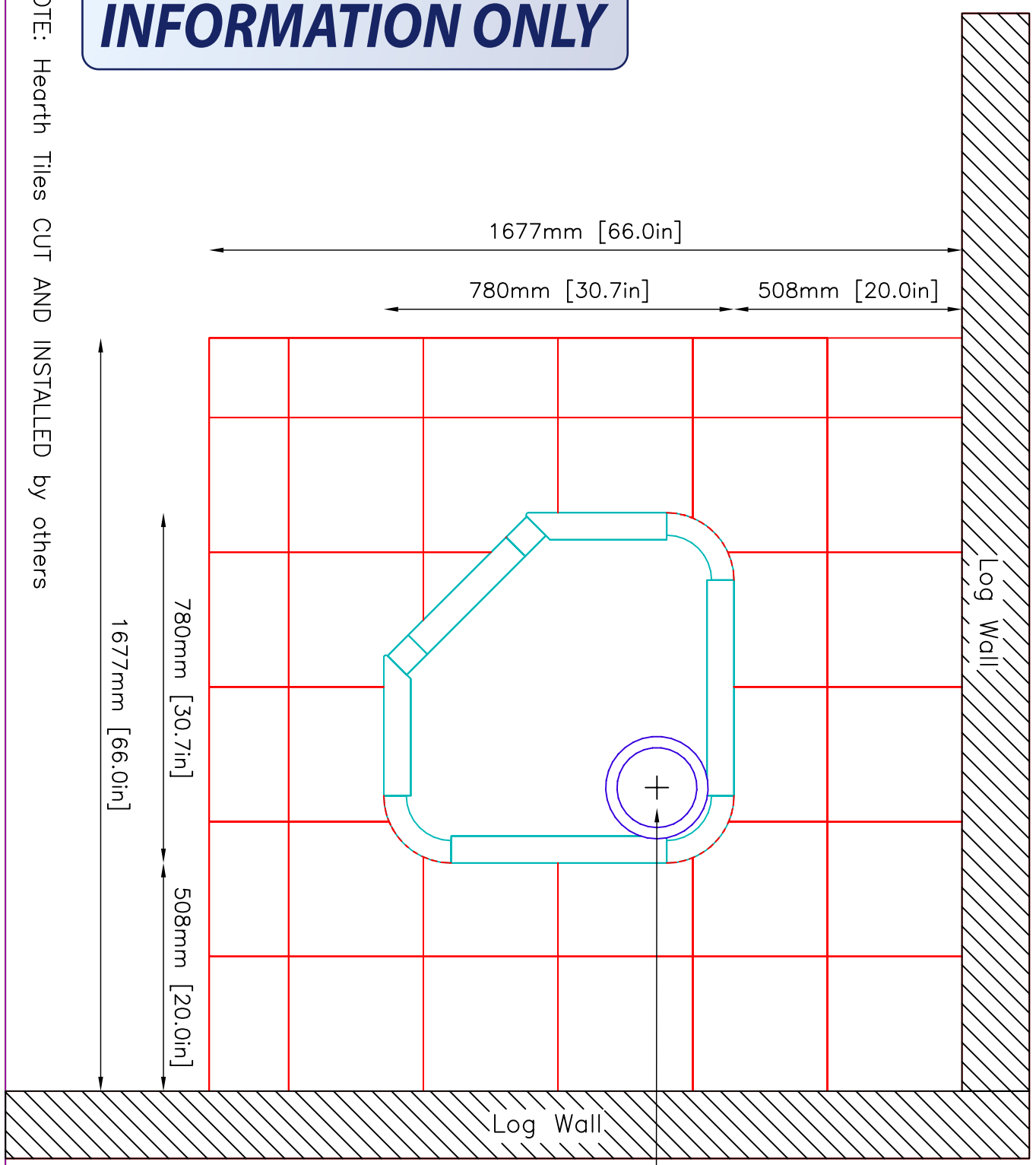
SIDE VIEW



PLAN VIEW

INFORMATION ONLY

NOTE: Hearth Tiles CUT AND INSTALLED by others



7" I.D. Stainless Steel
Flue System.
See page 4 for
Flue Location

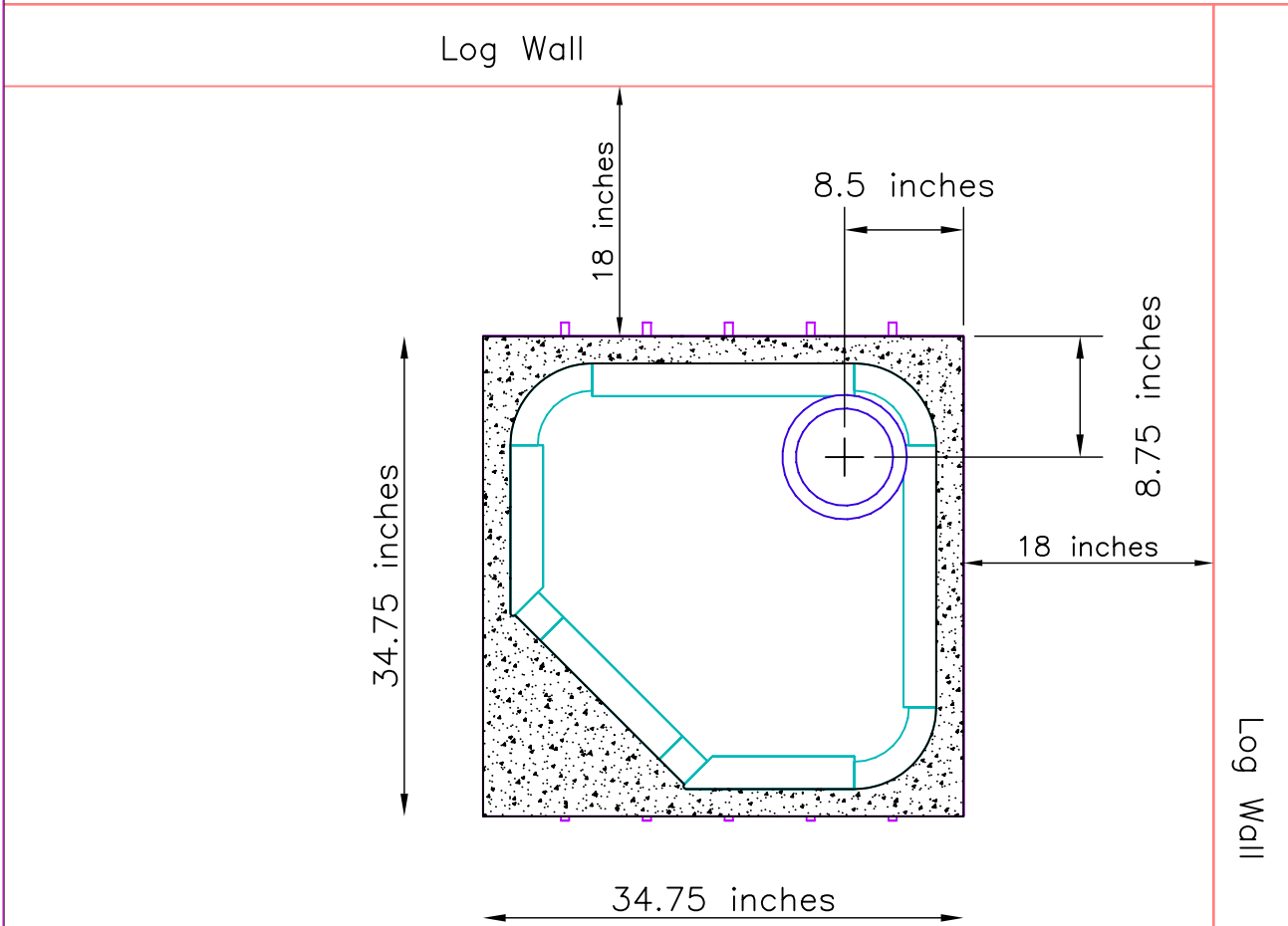
INFORMATION ONLY

FOUNDATION SLAB

Minimum 4" Thick Poured Concrete With Rebar 6"O.C.
 Minimum Dimensions--2" from Base of Unit

FLUE LOCATION:

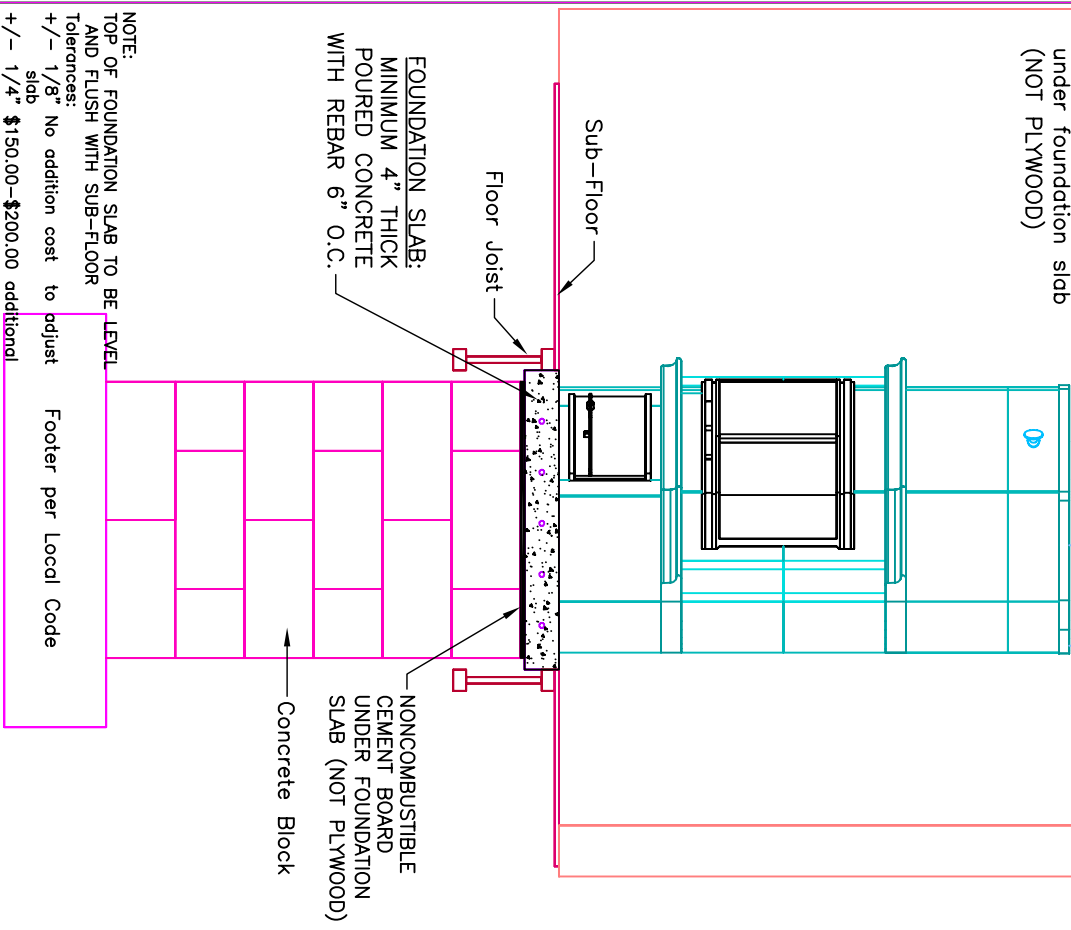
From Upper Right Corner of Foundation Slab
 8½" x 8¾" to CENTER of Flue Pipe.



NOTE:
 TOP OF FOUNDATION SLAB TO BE LEVEL AND FLUSH WITH SUB-FLOOR
 Tolerances: +/- 1/8" No addition cost to adjust slab
 +/- 1/4" \$150.00-\$200.00 additional cost to adjust slab
 +/- 1/2" \$500.00 additional cost to adjust slab

UNIT WEIGHT: MINIMUM 3500 lbs.
 Contractor is responsible for engineering foundation slab to support weight of fireplace.

FOUNDATIIN SLAB:
 * MINIMUM 4" THICK
 WITH REBAR 6" O.C.
 * NONCOMBUSTIBLE
 CEMENT BOARD
 under foundation slab
 (NOT PLYWOOD)

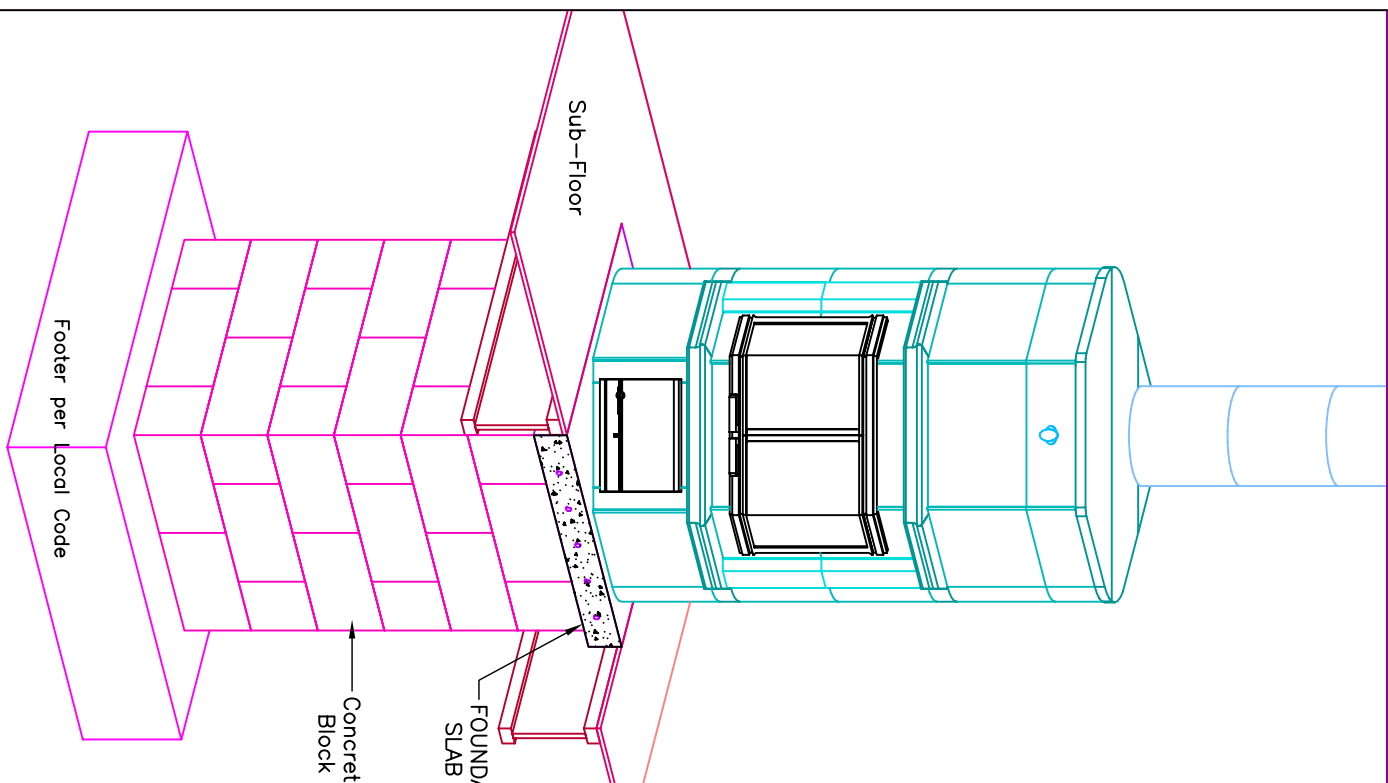


NOTE:
 TOP OF FOUNDATION SLAB TO BE LEVEL
 AND FLUSH WITH SUB-FLOOR
 Tolerances:
 +/- 1/8" No addition cost to adjust
 slab
 +/- 1/4" \$150.00-\$200.00 additional
 cost to adjust slab
 +/- 1/2" \$500.00 additional cost
 to adjust slab

Footer per Local Code

UNIT WEIGHT: MINIMUM 3500 lbs.

Contractor is responsible for engineering foundation slab to support weight of fireplace.



INFORMATION ONLY



MID-ATLANTIC MASONRY HEAT
 McIntire Business Park
 Charlottesville, VA 22903
 (434)979-9709 Fax 434-979-6416

PROJECT
 RHODE
 MODEL
 KTU1330/2

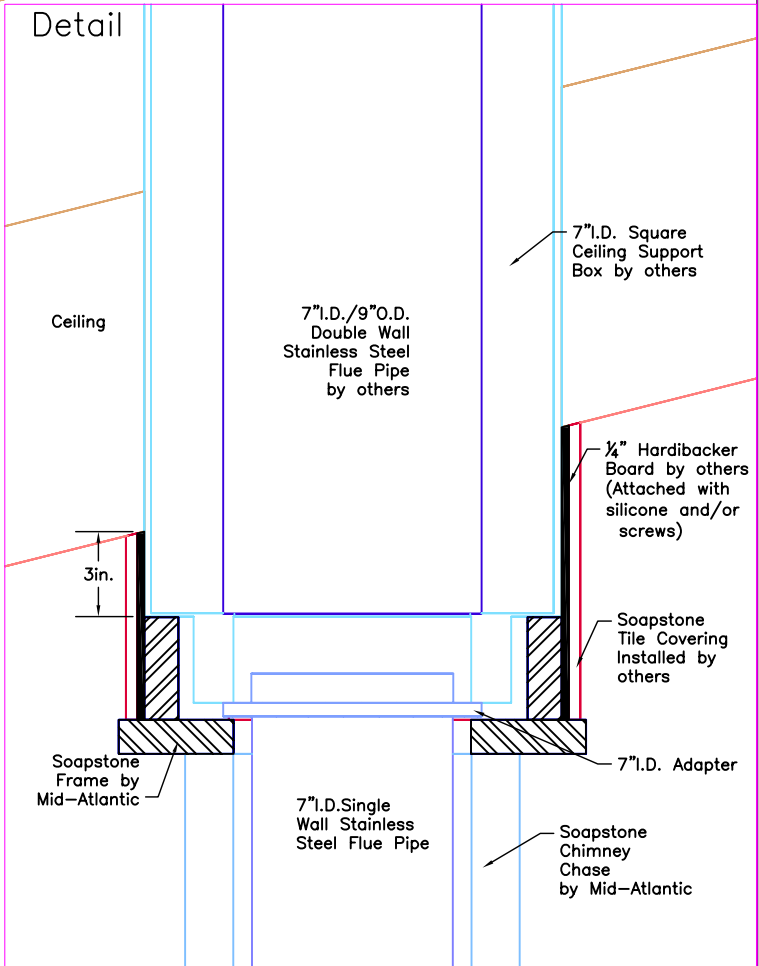
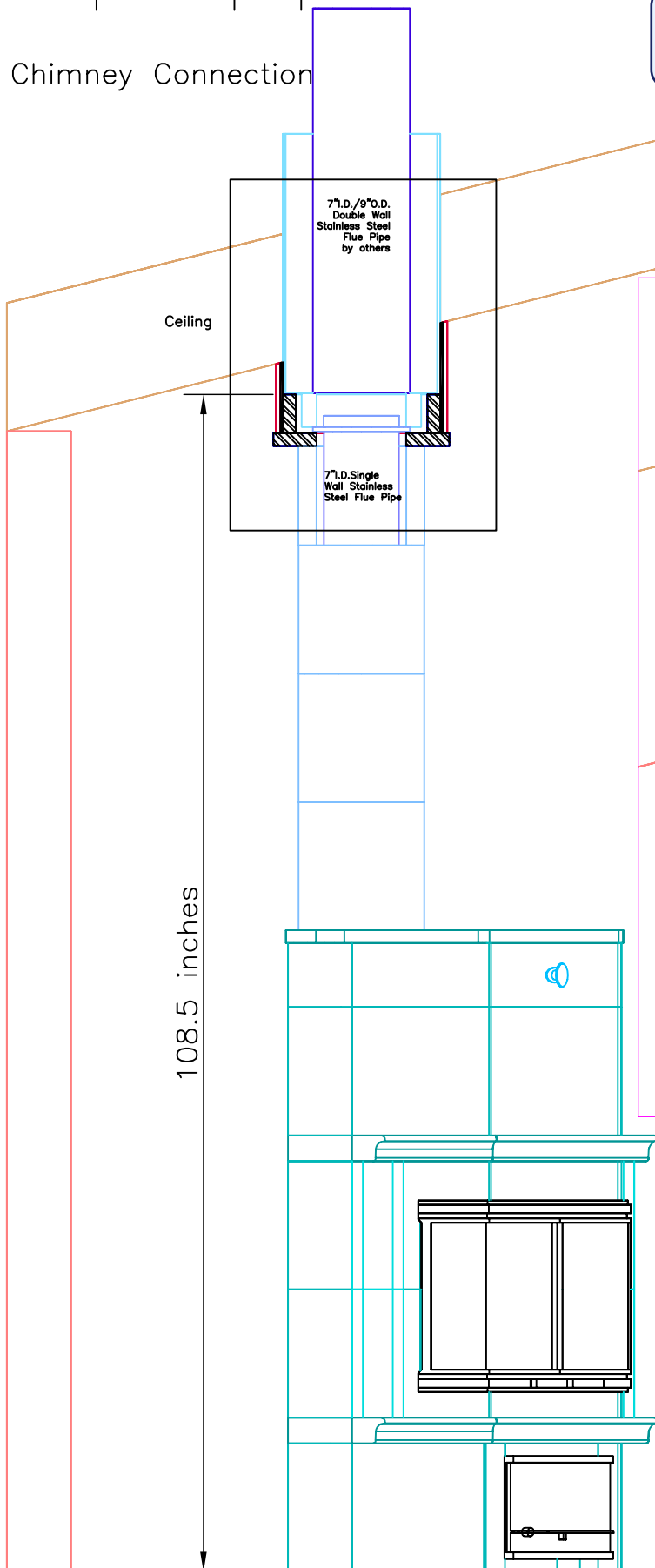
CONTRACT
 DRAWN BY
 D.P.BYRAM

VIEW
 Foundation Slab
 DATE
 9/11/03

PAGE
 5

INFORMATION ONLY

Chimney Connection



NOTE: The bottom of the square portion of the Square Ceiling Support Box MUST be at least 3 inches lower (round portion is an additional 3 inches lower) than the finished ceiling at the lowest level of penetration.